

FIG. 1

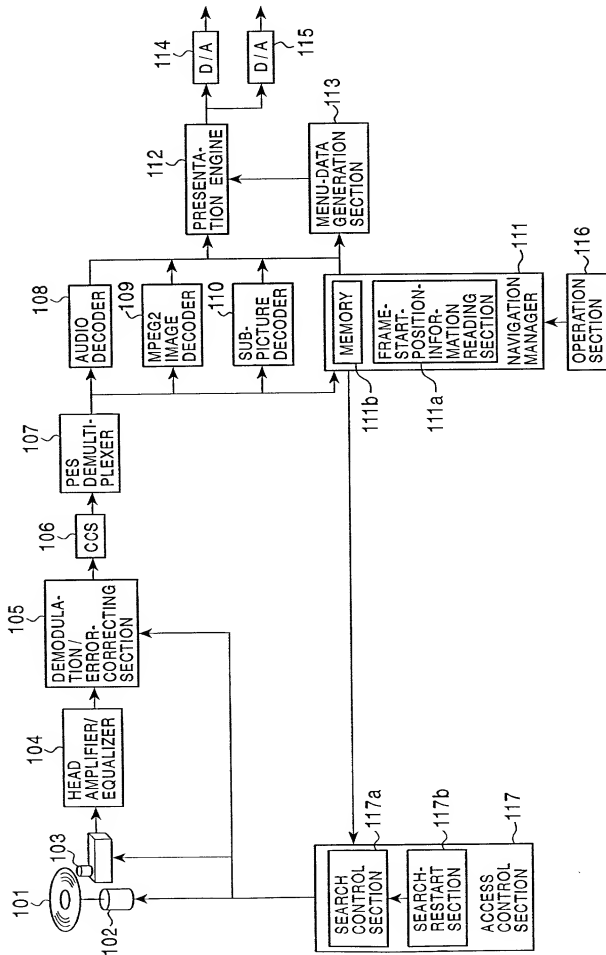


FIG. 2

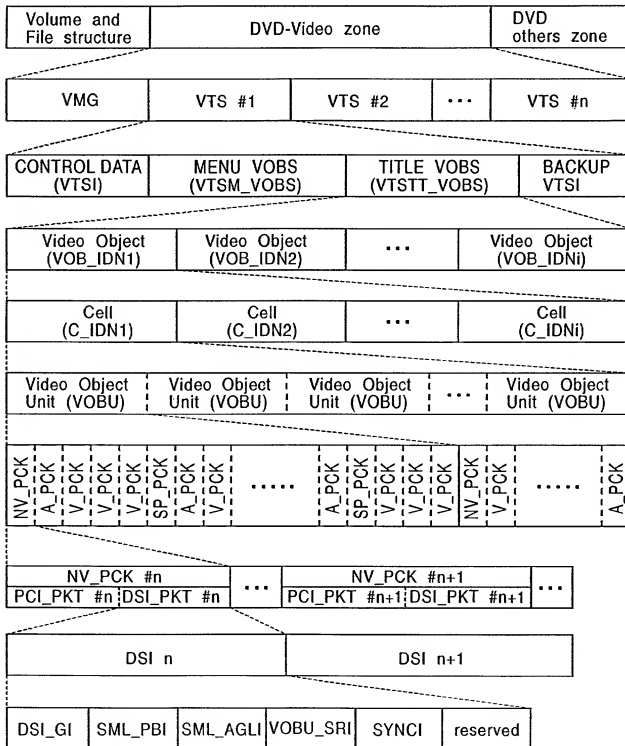


FIG. 3

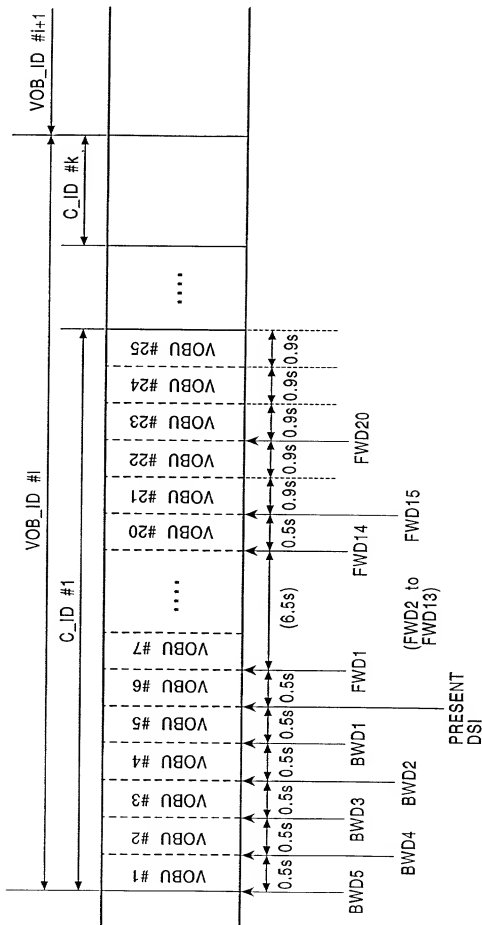


FIG. 4

NAME	CONTENT	NO. OF BYTES
FWDI Video	START ADDRESS OF NEXT VOB _U HAVING VIDEO DATA	4 BYTES
FWDI 240	START ADDRESS OF +240 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
FWDI 120	START ADDRESS OF +120 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
FWDI 60	START ADDRESS OF +60 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
FWDI 20	START ADDRESS OF +20 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
FWDI 15	START ADDRESS OF +15 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
FWDI 14	START ADDRESS OF +14 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
FWDI 13	START ADDRESS OF +13 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
FWDI 12	START ADDRESS OF +12 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
FWDI 11	START ADDRESS OF +11 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
FWDI 10	START ADDRESS OF +10 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
FWDI 9	START ADDRESS OF +9 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
FWDI 8	START ADDRESS OF +8 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
FWDI 7	START ADDRESS OF +7 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
FWDI 6	START ADDRESS OF +6 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
FWDI 5	START ADDRESS OF +5 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
FWDI 4	START ADDRESS OF +4 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
FWDI 3	START ADDRESS OF +3 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
FWDI 2	START ADDRESS OF +2 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
FWDI 1	START ADDRESS OF +1 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
FWDI Next	START ADDRESS OF NEXT VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI Prev	START ADDRESS OF PRECEDING VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI 1	START ADDRESS OF -1 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI 2	START ADDRESS OF -2 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI 3	START ADDRESS OF -3 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI 4	START ADDRESS OF -4 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI 5	START ADDRESS OF -5 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI 6	START ADDRESS OF -6 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI 7	START ADDRESS OF -7 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI 8	START ADDRESS OF -8 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI 9	START ADDRESS OF -9 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI 10	START ADDRESS OF -10 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI 11	START ADDRESS OF -11 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI 12	START ADDRESS OF -12 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI 13	START ADDRESS OF -13 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI 14	START ADDRESS OF -14 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI 15	START ADDRESS OF -15 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI 20	START ADDRESS OF -20 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI 60	START ADDRESS OF -60 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI 120	START ADDRESS OF -120 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI 240	START ADDRESS OF -240 VOB _U AND VIDEO STORAGE FLAG	4 BYTES
BWDI Video	START ADDRESS OF PRECEDING VOB _U HAVING VIDEO DATA	4 BYTES

FIG. 5

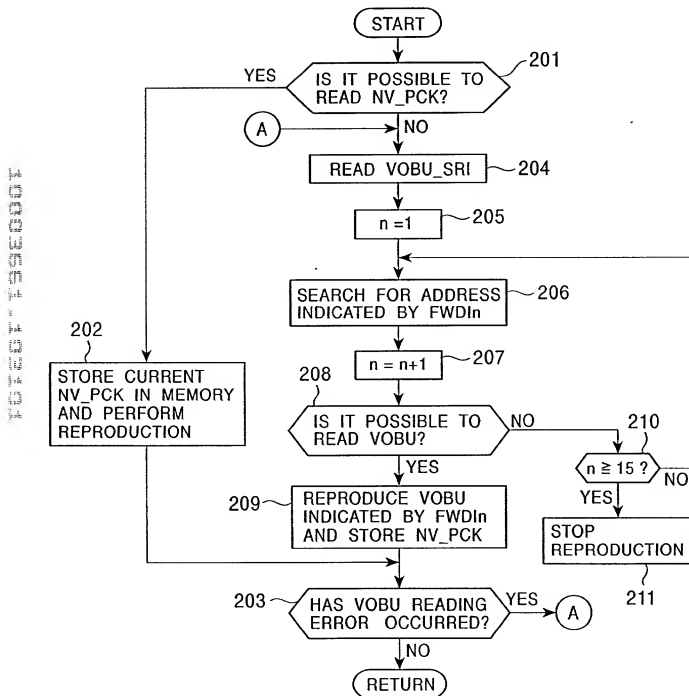


FIG. 6

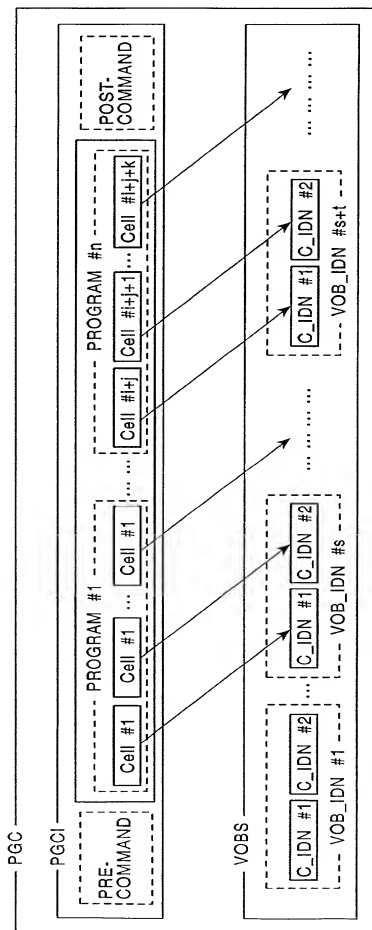


FIG. 7

PGC_GI		PGC_CMDT		PGC_PGMAP		C_PBIT		C_POSIT	
PGC_CNT	PGC_PB_TM	PGC_UOP_CTL	PGC_AST_CTLT	PGC_SPST_CTLT	PGC_NV_CTL	PGC_SP_PLT	PGC_CMDT_SA	PGC_PGMAP_SA	C_PBIT_SA
reserved		Number of Programs				Number of Cells			

FIG. 8

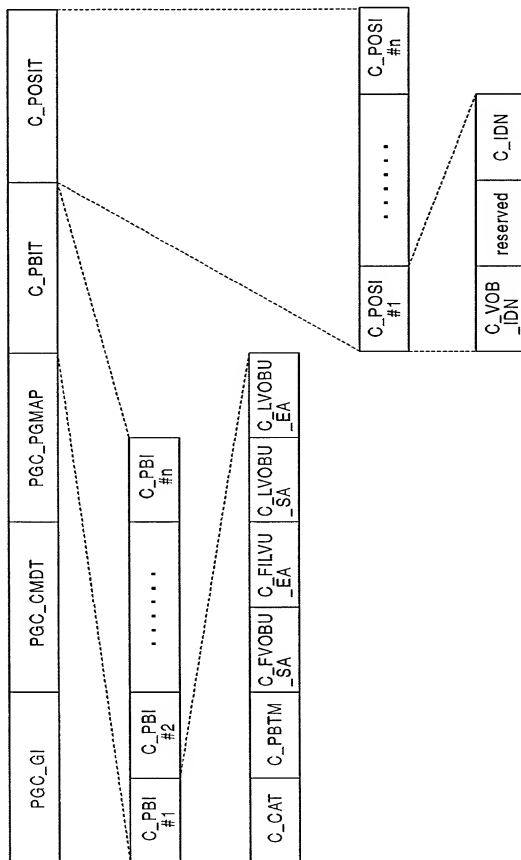


FIG. 9

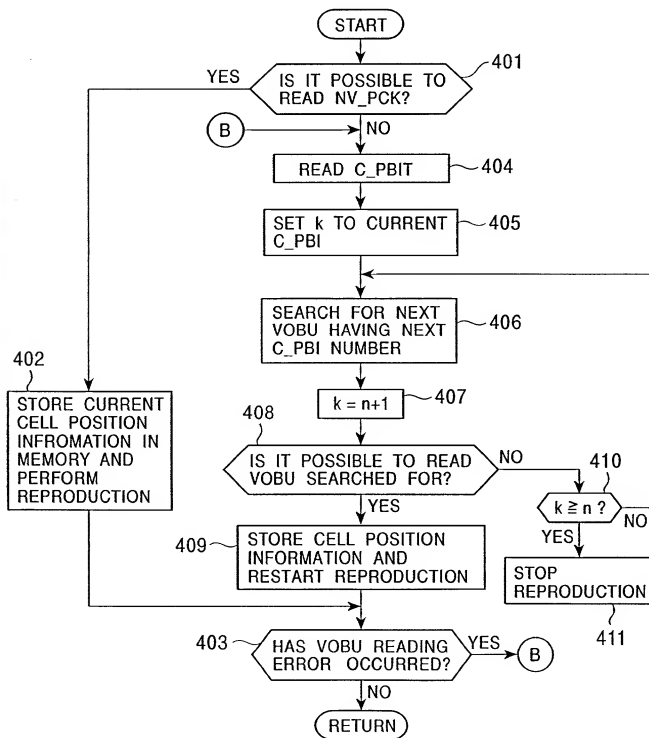


FIG. 10

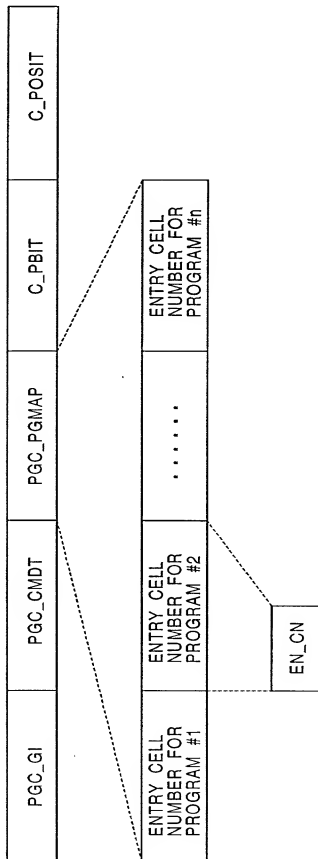


FIG. 11

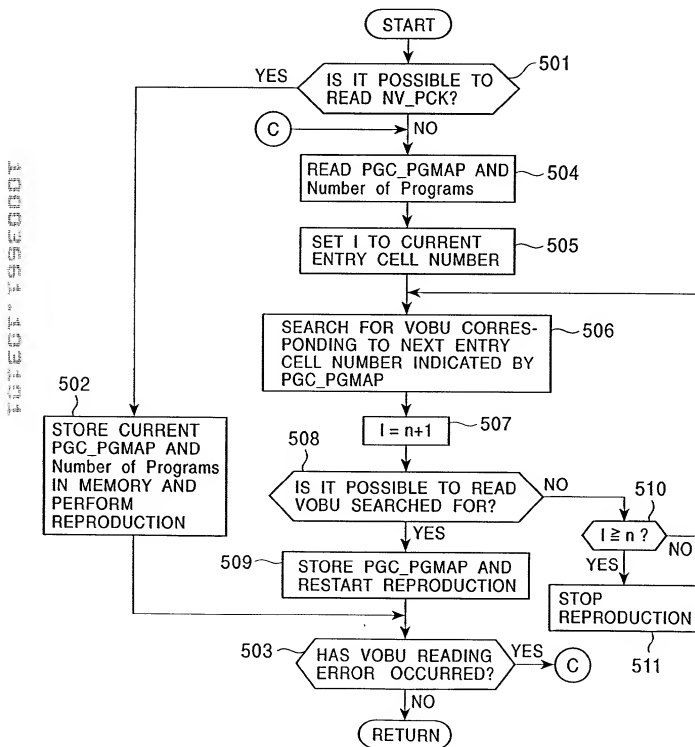


FIG. 12

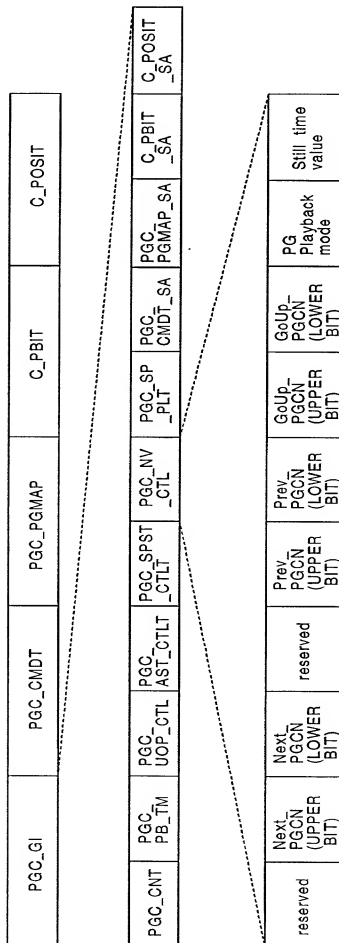


FIG. 13

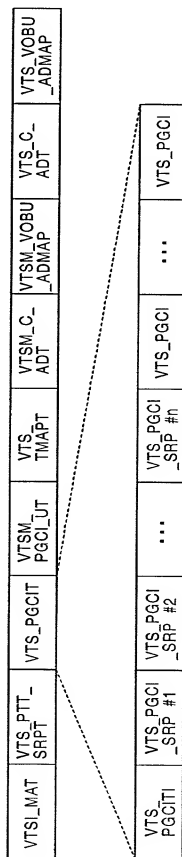


FIG. 14

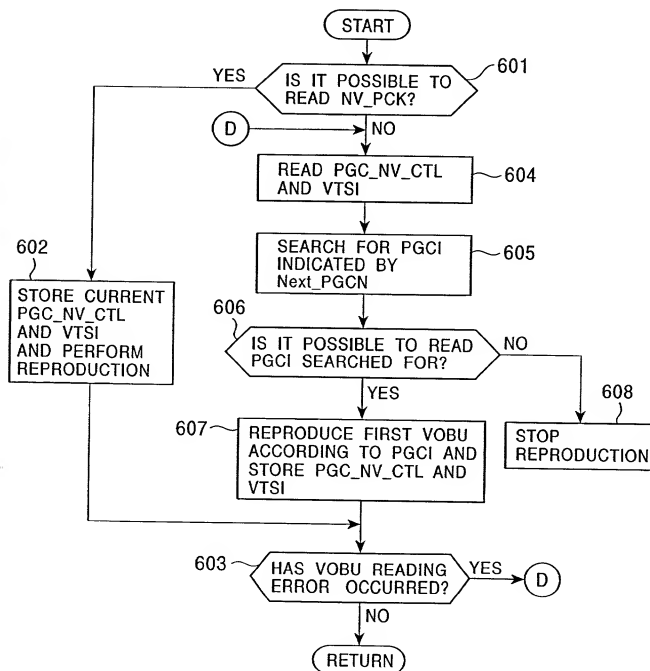
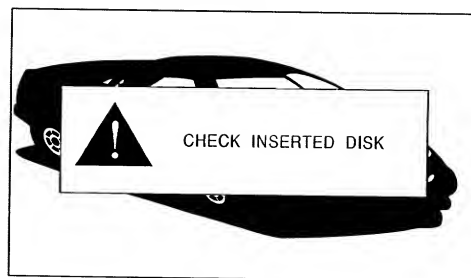


FIG. 15



DPL